Partner Search Form

Sustainable and Liveable Cities and Urban Areas organized by JPI Urban Europe and the National Natural Science Foundation of China (NSFC)

Applicants looking for project partners can generate a “Partner Search Form” describing the profile of the organization they want to collaborate with.

The completed partner search form can be sent to the Call Secretariat who will publish it on the JPI Urban Europe website and on the LinkedIn Group as well. Send the filled in form to: magnus.brink@iqs.se

Date: 2. 4. 2018

Section 1 – I am looking for:

☐ A partner for my project
☑ A project to join

Section 2 - Call Information: which topic(s) do you address?

☐ Topic 1: Climate change and new urban economies
☑ Topic 2: Transformation of energy systems and strengthen urban circular economies

☐ Topic 3: Urban public administration and services innovation

☐ Topic 4: Urban data management

Section 3 - Your Organisation

Organisation name and location: Slovenian Energy Association - SEA
Contact person: Alojz Poredos
E-mail: alojz.poredos@sdde.si
Website: https://www.sze.si/en

Description of the organisation (max. 100 words):

The basic purpose of the Association is to expand technical and economic knowledge for secure, reliable and sustainable energy supply. We are specialized in district heating, district cooling and gas supply. We organize international conferences, meetings and workshops to exchange ideas between similar professions within Slovenia and abroad. Our latest actions in transformation of energy systems include digitalization, circular economy and connections of different energy networks for future smart homes and smart cities. Special attention is devoted to increase share of renewable energy sources and to increase energy efficiency in all links of energy supply chain from production to end-use.
### Section 4 - Free Keywords:
Energy efficiency, heating, cooling, circular economy, smart cities

### Section 5 - Project Description
We would like to join a consortium focusing especially in Topic 2: Transformation of energy systems and strengthen urban circular economies. We can offer technical and economic knowledge in new generation of connected energy networks to ensure reliable, efficient and sustainable energy supply for smart homes and smart cities taking in to account circular economy.

### Section 6 - Partner Profile Sought
**Type of organisation:**

**Required Skills and Expertise (if applicable):**